

SRM

10/029,653 Search Strategy

(FILE 'HOME' ENTERED AT 11:58:12 ON 06 JUL 2004)

FILE 'REGISTRY' ENTERED AT 11:58:23 ON 06 JUL 2004

L1 0 S PKR/CN
L2 0 S DOUBLE-STRANDED (W) RNA (W) DEPENDENT(W) KINASE/CN
L3 0 S DOUBLE (2A) STRANDED (W) RNA (W) DEPENDENT(W) KINASE/CN

FILE 'CAPLUS' ENTERED AT 12:00:21 ON 06 JUL 2004

E BROWNING L A/AU 25
L4 2 S (E9 OR E10 OR E11) AND (PKR OR (DOUBLE (2A) STRANDED (W) RNA

FILE 'MEDLINE, AGRICOLA, CAPLUS, BIOSIS, EMBASE, WPIDS' ENTERED AT
12:01:35 ON 06 JUL 2004

L5 3800 S (PKR OR (DOUBLE (2A) STRANDED (W) RNA (W) DEPENDENT (W) KINAS
L6 178846 S L5 AND (((INCREAS? OR ENHANC?) (W) EXPRESSION)) OR OVEREXPRE
L7 251 S L5 AND (((INCREAS? OR ENHANC?) (W) EXPRESSION)) OR OVEREXPR
L8 22 S L7 AND CYTOKINE
L9 12 DUP REM L8 (10 DUPLICATES REMOVED)

=>

SRM

	Type	Hits	Search Text	DBs
1	BRS	355	pkc and kinase	USPAT; US-PGPUB; EPO; JPO; DERWENT
2	BRS	1	(pkc and kinase) and (transfect near5 human)	USPAT; US-PGPUB; EPO; JPO; DERWENT
3	BRS	31	(pkc and kinase) and (pkc near5 transfect\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT
4	BRS	10	genetrol.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	BRS	24	(lau.in. or yeung.in.) and pkc	USPAT; US-PGPUB; EPO; JPO; DERWENT
6	BRS	10	browning.in. and (pkc or ((double near2 stranded) near5 kinase))	USPAT; US-PGPUB; EPO; JPO; DERWENT
7	BRS	31	(pkc or ((double near2 stranded) near5 kinase)) and overexpress	USPAT; US-PGPUB; EPO; JPO; DERWENT

SRNT

Medical.WebEnds.com - Medical Terminology Dictionary

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

Google™

Google Search

WWW Medical.WebEnds.com

U937 Cells

Cell, U937; Cells, U937; U937 Cell

A human cell line established from a diffuse histiocytic lymphoma and displaying many monocytic characteristics. It serves as an in vitro model for monocyte/macrophage differentiation.

Ads by Google

Transfection Reagents

Efficient transfection of primary cells with cell-specific protocols
www.targetingsystems.com

Cells

Improve Research Productivity. Life Science & Drug Discovery
www.moleculardevices.com

Normal Human Cells

Clonetics® Human Cell and Media Systems. Get relevant results.
www.cambrex.com

Media for Insect Cells

BHK, CHO, Hybridoma, Lymphocytes and Virus Production Media
www.promocell.com

Google links

Processing time was 0.18419098854065 seconds.